

1
2
3
4
5
6
7
8 IN THE UNITED STATES DISTRICT COURT
9 FOR THE NORTHERN DISTRICT OF CALIFORNIA
10

11 JACK HINSHAW,

No. C 05-3927 MEJ

12 Plaintiff,

13 vs.

**ORDER DIRECTING PARTIES TO FILE
CONSENT/DECLINATION FORM**

14 M/V AURORA et al.,

15 Defendant(s).
16 _____/

17
18 Pending before the Court is Plaintiff's Ex Parte Application for Issuance of Warrant of Arrest
19 of Vessel, filed on November 4, 2005. Upon review of the record in this action, the Court notes that
20 the parties have not filed written consents to Magistrate Judge James' jurisdiction or requests for
21 reassignment to a United States District Court judge for trial. This civil case was randomly assigned
22 to United States Magistrate Judge Maria-Elena James for all purposes including trial. In accordance
23 with Title 28, U.S.C. § 636(c), the Magistrate Judges of this District Court are designated to conduct
24 any and all proceedings in a civil case, including a jury or non-jury trial, and to order the entry of
25 final judgment, upon the consent of the parties. An appeal from a judgment entered by Magistrate
26 Judge James may be taken directly to the United States Court of Appeals for the Ninth Circuit in the
27 same manner as an appeal from any other judgment of a district court.

28 You have the right to have your case assigned to a United States District Judge for trial and

disposition. Accordingly, the parties shall inform the Court whether they consent to Magistrate Judge James' jurisdiction or request reassignment to a United States District Judge for trial. A copy of both the consent and declination forms may be obtained from the Northern District of California's website at <http://www.cand.uscourts.gov/>. From the homepage, click on the "Forms" tab on the left margin, then choose "Civil." The parties shall inform the Court as soon as possible, but no later than November 10, 2005 due to nature of the Ex Parte Application.

IT IS SO ORDERED.

Dated: November 8, 2005



MARIA-ELENA JAMES
United States Magistrate Judge